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3+W DRILLING Co.

32 /UI/OFM

STATE OF W	ASHINGTON Permit No	
O OTHER NAME Ellison Brutty	Address West BrACH	//
LOCATION OF WELL: County ISland	Code M NW SW 5 32	N. R. V. W.M
(3) PROPOSED USE: Domestic & Industrial Municipal	(10) WELL LOG:	
Irrigation Test Well Other	Formation: Describe by color, character, size of material or show thickness of aquifers and the kind and nature of the stratum penetrated, with at least one entry for each chan	ed structure, and material in each ge of formation.
(4) TYPE OF WORK: Owner's number of well	ANTENNA -	ROM TO
New well Method: Dug Bored Deepened Cable ** Driven	TOP SOIL	0 3
Reconditioned Rotary Jetted	HARD PAN	3 10
	Sand Coarse	مری <u>حری</u>
Drilled 334 tt. Depth of completed well 334 tt.		0 75
	BROV	15 48
6) CONSTRUCTION DETAILS:	SAND FINE GILLY 9	8 1E5
Casing installed: 6 Diam. from On to 324 n		165 252
Threaded D Diam. from ft. to ft.	SAND CLEAN W.W.	52 255
Welded M Diam. from ft. to ft	Black Peat	55 X61
Perforations: Yes D No M	Chay + Sout Fine	361 360
Type of perforator med	1	300 320
SIZE of perforations in. by in.		320 334
perforations from ft. to ft.	Chat	2-27
perforations from		
Screens: Yes No D Johnson		
STATULESS STATE Model No		
State also 10 from 32 ft to 327 ft.		
Diam Slot size 10 from 329 ft. to 334 ft.		
Gravel packed: Yes No Size of gravel:		
Gravel placed from		
		
Surface seal: Yes No No To what depth?		
put any strata contain unusable water? Yes [] No []		
Type of water? Depth of strata		
Method of sealing strata off	or scolor	; Y
(7) PUMP: Manufacturer's Name.	DEPARTMENT OF EGION	
Type: Submersible HP 3	NORTHWEST	
(8) WATER LEVELS: Land-surface elevation above mean sea level		
24/3 m. bulant son of well. Date / 12%		
Artesian pressure ibs per square inch Date		
Artesian water is controlled by. (Cap, valve, etc.)		
Drawdown is amount water level is		TAN 1877
(9) WELL IESIS. Jowered below static level	Work started	- y
2 a mitch 27 ft drawdown after 4 hrs		
Yield: SO gar/min with A2	This well was drilled under my jurisdiction a	and this report is
и и п	true to the best of my knowledge and belief.	
Recovery data (time taken as zero when pump turned off) (water level	" "Kall) (1)ell 1)&	illina
measured from well top to water Level Time Water Level	I NAME A	Type or print)
Time Water Level Time Water	DO ANY 55 FROM	eland li
	Address T. C. L.	
	" WALLY LEHMAA	_/
Date of test	[Signed] WHLLY (Well Driller)	<u> </u>
Bailer test gal/min with ft drawdown after hr	1265 - 7	PV. 19 >2
Artesian flow gp.m Date Was a chemical analysis made? Yes [] No		CERTILLY IN CA

		22# Pressu	re@ele	v. 132 , 120 G.P.M.@ elev 26			
: -	N.	Time	Lapsed	Draw D	own	RECC	OVER)
	ter	H + M	Time	Gauge	Drop	Time	Gauge
	ટ	3:30	: 0	58	Static		J
	-	35	5 Min	57	/		
		40	10 11	55	3		
	1	45	15"	5Z	6		
		50	20.	5R	6		•
		55	25"	52	6		
		4:00	2 How	• •	6		·
		4:30	1 Hour	52	6	_	
	•	5:00	1九"	52克	5龙		
ı	4 ¬	5:30	2 "	52克	52		
	$i' \subset$	>6:00	22	53	5		·
	2	16:01	70.00	55	3 {	Recovery	
	overq	1		59	+1	1	_
	overy	6:05		60	+2		
	• • • • • • • • • • • • • • • • • • • •	6:10		.60	+21		
	tal G	1= 12.5Y	60/120	=18,000	Gals	0.50	
	14 J. C					COSIVE	
					Du .	DEC 19 1985	新兴
	·					EPARTMENT OF ECO	eev.
	-		-			HOHTHWEST RES	
	2.1/2	Whiat	eu Wec	Well#3	@ Sa	hdy Bubble	s. Bas
	~.70					٢ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ	